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July 18, 2010

Alaska Dept. of Environmental Conservation ATTN: Watershed Management Section 555 Cordova Street Anchorage, Alaska 99501

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SUBJECT: DISCHARGE MONITORING REPORTS, NPDES PERMIT NUMBERS

AKG-31-5003 EAST FORELANDS FACILITY

AKG-31-5012 PLATFORM A AKG-31-5013 PLATFORM C

Enclosed are the subject National Pollution Discharge Elimination System (NPDES) Discharge Monitoring Reports for the month of June 2010.

If there are any questions, please don't hesitate to contact me at (907) 776-2510 or Scott Griffith at (907) 776-2506.

Yours Truly,

Ryan Tunseth

Environmental, Health & Safety Coordinator

Enclosures: June 2010 DMR

cc: Director, Office of Water &Watersheds

U.S. Environmental Protection Agency

Region 10

1200 Sixth Avenue, OWW-130 Seattle, Washington 98101

Director, Office of Compliance and Enforcement U.S. Environmental Protection Agency, Region 10 1200 Sixth Avenue, OCE-133 Seattle, Washington 98101

Scott Griffith

Mike Oconnor

XTO ENERGY, INC. ADDRESS: 52260 WIK RD

KENAI, AK 99611

ATTN: Ryan Tunseth, EHS&T Coordinator

FACILITY: EAST FORELAND

Division of Water Quality Wastewater Discharge Program

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

(2-16)(17-19)

AKG 31 5003 015 PERMIT NUMBER DISHCARGE NUMBER DMR Mailing Zip Code: 99611

MAJOR (SUBR 02)

PRODUCED WATER AND SAND

External Outfall

MONITORING PERIOD

LOCATION: 52260 WIK ROAD, KENAI AK 99611

YEAR MONTH DAY FROM 2010 6 (20-21)(22-23)(24-25)

то	YEAR	MONTH	DAY		
, ,	2010	6	30		
	(26-27)	(28-29)	(30-31)		

No Discharge

PARAME	TER .		53) (54-61)	OR LOADIN		QUALI (38-45)	TY OR CON (46-53)	CENTRATIO	N	NO EX.	FREQUENCY	SAMPLE TYPE (69-70)
(32-37) 015 - Produced Water FLOW	Sample	Average	Maximum	Units	Minimum	Average	Maximum	Units	(62-63)	OF ANALYSIS		
PEOW	Measurement	0.06493116	0.087108	MGD	***	***	***	***	0	Weekly	Estimate	
		Permit Requirement			•••	•••	•••		***	•	Weekly	Estimate
)15 - Produced Water PRODUCED SAND		Sample Measurement	***	***	***	No discharge	No discharge	No discharge	***	0	***	***
		Permit Requirement	-			No	No	No		•••		
)15 - Produced Water DIL & GREASE	and the second s	Sample Measurement	**	***	70000000000000000000000000000000000000	discharge	9.02	discharge 14	mg/l 0	Weekly	Grab	
entida priori realizione e en procesa de montralis del dado e priori priori dipolograpio del disconocione del del priori priori priori priori del priori p		Permit Requirement	***		***	•••	29	42		•••	Weekly	Grab
015 - Produced Water pH	and the state of t	Sample Measurement	***	***		7.38	***	7.5		0	Weekly	Grab
PANAMISTA A. 100		Permit Requirement	•••		***	6	***	9	SU	•••	Weekly	Grab
15 - Produced Water AH	The state of the s	Sample Measurement	***	***		***	17.45	17.45		0	Monthly	Grab
		Permit Requirement	-	•••	***	•••	24	32	mg/l	•••	Monthly	
15 - Produced Water AqH	a a commence a description of the commence of	Sample Measurement	***	***		***	17.604	17,604	mg/l 0	0	Monthly	Grab
		Permit Requirement	•••	•••	***	•••	Report	Report		•••	Monthly	Grab
15 - Produced Water OTAL AMMONIA	The second secon	Sample Measurement	***	***		5.1	5,1	5.1		0		Grab
		Permit Requirement	•••	•••	***	Report	***	Report	mg/l		Quarterly	Grab
IAME TITLE PRINCIPAL XECUTIVE OFFICER					The state of the s		DESTRUCTION	Neport			Quarterly	Grab
I certify under penalty of supervision in accordan										Telephone		Date (YR/MO/DAY)
Ryan Tunseth HSE&T Coordinator	or those persons driectly responsible for gat of my knowledge and belief is true, accurate			gned to assure that qualified personnel properly gather implinguiry of the person or persons who manage the si ering the information, the information submitted is, to th and complete. I am aware that there are significant pen possibility of fine and imprisonment for knowing violatio				stem, best			76-2510	7/18/2010

ampling frequency is reduced to once/6 months [Section II.G.6.a - Permit # AKG-31-5000] 1st Period 2010 WET test results are shown. WET Test Re-Screening [Section III.A.2.- Permit # AKG-31-5000] was completed in October of 2009 ...no toxicity was observed in any of the species. Additionally, the sampling frequency for Copper, Manganese, Silver, Total Mercury, and Zinc is reduced in frequency from monthly to quarterly [Section II.G.6.a - Permit # AKG-31-5000] 2nd Quarter 2010 sample results are shown.

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

(2-16)

(17-19)

AKG 31 5003 015
PERMIT NUMBER DISHCARGE NUMBER

DMR Mailing Zip Code: 99611

MAJOR (SUBR 02)

PRODUCED WATER AND SAND

External Outfall

MONITORING PERIOD

CDOM	YEAR	MONTH	DAY		
FROM	2010	6	1		
	(20-21)	(22-23)	/24.261		

NAME:

XTO ENERGY, INC.

LOCATION: 52260 WIK ROAD, KENAI AK 99611

KENAI, AK 99611

ATTN: Ryan Tunseth, EHS&T Coordinator

ADDRESS: 52260 WIK RD

FACILITY: EAST FORELAND

то	YEAR	MONTH	DAY
	2010	6	30
	(26-27)	(28-29)	(30-31)

		per
No	Discharge	L

PARAMETER (32-37) 015 - Produced Water			53) (54-61	-	1	QUALIT (38-45)	Y OR CON (46-53)	CENTRATIO	·N	NO EX.	FREQUENCY OF ANALYSIS	SAMPLE TYPE (69-70)
			Average	Maximum	Units	Minimum	Average	Maximum	Units			
COPPER		Sample Measurement	***	***	***	***	3.55	3.55	ug/l	0	Quarterly	Grab
		Permit Requirement					60	90		•••	Quarterly	Grab
015 - Produced Water MERCURY		Sample Measurement	***	***	***	***	0.00	0	ug/l	0	Quarterly	Grab
		Permit Requirement	-			•••	0.5	0.8		•••	Quarterly	Grab
015 - Produced Water MANGANESE	- Programme and the control of the c	Sample Measurement	***	***	**************************************	***	0.68	0.68	mg/l	0	Quarterly	Grab
	entropolis producero socio con con con con con con con con con co	Permit Requirement		•••	***	•••	7.9	15.8			Quarterly	Grab
015 - Produced Water SILVER		Sample Measurement	***	***	***	***	0.00	0	ug/l	0	Quarterly	Grab
		Permit Requirement	••			***	46	149		•••	Quarterly	Grab
015 - Produced Water ZINC		Sample Measurement	***	***	**	***	0.0406	0.0406	mg/l	0	Quarterly	Grab
		Permit Requirement		••			3.1	6.1		•••	Quarterly	Grab
)15 - Produced Water NET - Mytilus galloprovinci	alis (invertibrate)	Sample Measurement	***	***		***	< 625	< 625		0	Semi Annual	Grab
		Permit Requirement		••	***	•••	1209	2425	TUc	•••	Semi Annual	Grab
NAME TITLE PRINCIPAL EXECUTIVE OFFICER					**************************************							Control of the contro
Ryan Tunseth HSE&T Coordinator	evaluate the informatic or those persons dried of my knowledge and b	fy under penalty of law that this document and all attachments were prepared under my vision in accordance with a system designed to assure that qualified personnel properly ate the information submitted. Based on my inquiry of the person or persons who mana see persons driectly responsible for gathering the information, the information submitted knowledge and belief is true, accurate, and complete. I am aware that there are signific bmitting false information, including the possibility of fine and imprisonment for knowing				gather and ge the system, is, to the best		Signature	Months of the second of the se	Telephone 907 776-2510		Date (YR/MO/DAY) 7/18/2010

WET Test Re-Screening [Section III.A.2.- Permit # AKG-31-5000] 1st Period 2010 WET test results are shown. Manganese, Silver, Total Mercury, and Zinc is reduced in frequency from monthly to quarterly [Section II.G.6.a - Permit # AKG-31-5000] 2nd Quarter 2010 sample results are shown.